Graduates Engineering					
Subject Matter Report by Major and PM	l Examinat ion	Instituti			
		Unive	ersity of Ker	ntucky, Le	xington
Board Code: <b>71</b>		School (	Code: <b>71</b>	01	-
Major Chemical		PM Exan	n <b>FE</b>	- Chemica	al
	*Institution		National		Carnegie Comparator
Examinees Taking	2		349		81
Examinees Passing	2		277		65
Examinees Passing %	100		79		80
	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***
AM Subject					
Mathematics	19	71	67	3.5	65
Engineering Probability & Statistics	8	38	59	1.8	59
Chemistry	11	86	76	2.1	76
Computers	8	94	70	1.7	71
Ethics & Business Practices	8	88	79	1.4	83
Engineering Economics	10	70	66	2.2	70
Engineering Mechanics (Statics)	8	19	51	1.7	49
Engineering Mechanics (Dynamics)	5	10	63	1.2	59
Strength of Materials	8	63	55	1.5	55
Material Properties	8	50	61	2.0	62
Fluid Mechanics	8	69	67	1.9	70
Electricity & Magnetism	11	55	55	2.4	57
Thermodynamics	8	69	61	1.8	64
PM Subject					
Chemistry PM	6	58	66	1.5	67
Material-Énergy Balances	9	61	59	2.0	60
Chemical Engineering Thermodynamics	6	33	52	1.3	56
Fluid Dynamics	6	58	60	1.4	59
Heat Transfer	6	58	77	1.1	74
Mass Transfer	6	58	59	1.4	57
Chemical Reaction Engineering	6	50	51	1.4	56
Process Design & Economic Optimization	6	83	69	1.4	72
Computer Usage in Chemical Engineerin	g 3	33	69	0.8	72
Process control	3	100	62	0.9	67
Safety & Health & Environmental	3	50	54	1.0	57

\* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

\*\* The standard deviation of the above is based on number of questions correct not percentage of questions correct.

\*\*\* Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Graduates <b>Engineering</b> Subject Matter Report by Major and	I PM Examinatio	n Instit	ution:		
Board Code: <b>71</b> Major <b>Civil</b>		<b>Un</b> Scho PM E	-	Kentucky, Le 7101 FE - Civil	_
	*Institution		National		<b>Carnegie Comparator</b>
Examinees Taking	6		1,667		397
Examinees Passing	3		616		162
Examinees Passing %	50		37		41
	# Exam Questions	AVG % Correct	National AVG % Correct	National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***
AM Subject					
Mathematics	19	60	52	3.1	51
Engineering Probability & Statistics	8	44	45	1.7	48
Chemistry	11	48	43	2.1	44
Computers	8	56	53	1.7	54
Ethics & Business Practices	8	75	72	1.5	74
Engineering Economics	10	63	56	2.1	57
Engineering Mechanics (Statics)	8	75	56	1.7	55
Engineering Mechanics (Dynamics)	5	60	53	1.2	52
Strength of Materials	8	65	59	1.5	60
Material Properties	8	46	43	1.6	44
Fluid Mechanics	8	50	53	1.7	54
Electricity & Magnetism	11	38	39	2.0	39
Thermodynamics	8	35	37	1.5	36
PM Subject					
Surveying	7	52	38	1.4	40
Hydraulics & Hydrologic Systems	7	52	46	1.5	47
Soil Mechanics & Foundations	9	52	54	1.9	55
Environmental Engineering	7	33	44	1.4	45
Transportation	7	62	58	1.4	59
Structural Analysis	6	56	48	1.3	47
Structural Design	6	50	51	1.3	50
Construction Management	6	69	62	1.3	64
Materials	5	73	58	1.0	60

\* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged

as a Random Guesser.

\*\* The standard deviation of the above is based on number of questions correct not percentage of questions correct.

\*\*\* Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Graduates Engineering					
Subject Matter Report by Major and	d PM Examinatio	n Instit	tution:	Contucky Lo	vington
Board Code: <b>71</b> Major <b>Electrical</b>			<b>liversity of I</b> ol Code: xam	7101 FE - Electric	-
B	*Institution		National		Carnegie Comparator
Examinees Taking	3		941		216
Examinees Passing	3		449		120
Examinees Passing %	100		48		56
	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***
AM Subject					
Mathematics	19	68	60	3.3	63
Engineering Probability & Statistics	8	71	49	1.8	54
Chemistry	11	58	48	2.4	52
Computers	8	96	74	1.8	79
Ethics & Business Practices	8	96	73	1.6	77
Engineering Economics	10	77	54	2.3	57
Engineering Mechanics (Statics)	8	67	47	1.7	48
Engineering Mechanics (Dynamics)	5	40	51	1.3	55
Strength of Materials	8	50	49	1.4	53
Material Properties	8	67	41	1.8	45
Fluid Mechanics	8	58	44	1.8	47
Electricity & Magnetism	11	79	66	2.2	69
Thermodynamics	8	38	43	1.6	43
PM Subject					
Circuits	10	73	61	1.7	64
Power	8	63	47	1.7	49
Electromagnetics	4	50	51	1.1	54
Control Systems	6	50	38	1.2	40
Communications	5	67	44	1.1	47
Signal Processing	5	60	61	1.2	63
Electronics	9	67	49	2.1	53
Digital Systems	7	67	50	1.8	54
Computer Systems	6	72	51	1.5	52

\* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

\*\* The standard deviation of the above is based on number of questions correct not percentage of questions correct.

\*\*\* Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Graduates Engineering					
Subject Matter Report by Major and PM	4 Examination	Institu			
		Univ	ersity of K	entucky, Le	xington
Board Code: 71 Maior Electrical				/101	ia aludina a
- )		PM Exa		E - Other D	•
	*Institution		National		Carnegie Comparator
Examinees Taking	2		319		74
Examinees Passing	2		102		30
Examinees Passing %	100		32		41
	# Exam Questions	AVG % Correct	National AVG % Correct	National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***
AM Subject					
Mathematics	19	55	56	3.2	57
Engineering Probability & Statistics	8	56	45	1.6	47
Chemistry	11	59	41	2.0	45
Computers	8	56	66	1.9	67
Ethics & Business Practices	8	88	72	1.6	75
Engineering Economics	10	50	51	2.3	56
Engineering Mechanics (Statics)	8	44	42	1.6	45
Engineering Mechanics (Dynamics)	5	30	48	1.3	50
Strength of Materials	8	38	48	1.3	47
Material Properties	8	44	38	1.8	37
Fluid Mechanics	8	56	43	1.8	44
Electricity & Magnetism	11	73	57	2.2	60
Thermodynamics	8	63	40	1.6	45
PM Subject					
Advanced Engineering Mathematics	6	75	50	1.5	52
Engineering Probability & Statistics PM	5	40	39	1.0	42
Biology	3	67	53	0.9	61
Engineering Economics PM	6	50	45	1.4	47
Application of Engineering Mechanics	8	31	40	1.4	42
Engineering of Materials	7	21	38	1.5	40
Fluids	9	72	42	1.7	43
Electricity & Magnetism PM	7	79	57	1.5	61
Thermodynamics & Heat Transfer	9	56	45	1.8	48

\* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged

as a Random Guesser.

\*\* The standard deviation of the above is based on number of questions correct not percentage of questions correct.

\*\*\* Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Graduates <b>Engineering</b> Subject Matter Report by Major and PM Exan	nination	Institution:			
Board Code: <b>71</b> Major <b>Mechanical</b>		School Code PM Exam	: 7101 FE - M	icky, Lexing Mechanical	
	*Institutio	n	National		Carnegie Comparator
Examinees Taking	2		1,155		279
Examinees Passing	2		861		189
Examinees Passing %	100 # Exam Questions	Institution AVG % Correct	75 National AVG % Correct	National Standard Deviation **	68 Prof+A&S/HGC AVG % Correct ***
AM Subject					
Mathematics	19	66	64	3.4	61
Engineering Probability & Statistics	8	50	56	1.8	54
Chemistry	11	36	56	2.4	52
Computers	8	81	69	1.8	67
Ethics & Business Practices	8	63	79	1.4	77
Engineering Economics	10	75	61	2.3	59
Engineering Mechanics (Statics)	8	75	66	1.8	63
Engineering Mechanics (Dynamics)	5	70	68	1.2	66
Strength of Materials	8	75 63	<mark>66</mark> 61	1.5 1.8	<mark>64</mark> 57
Material Properties Fluid Mechanics	8 8	63	64	1.8	57 61
Electricity & Magnetism	11	45	56	2.5	53
Thermodynamics	8	50	53	1.9	51
PM Subject	0	50	55	1.5	51
Mechanical Design & Analysis	9	56	53	1.7	52
Kinematics & Dynamics & Vibrations	9	33	47	1.6	46
Materials & Processing	6	50	60	1.5	58
Measurements & Instrumentation & Controls		58	53	1.5	51
Thermodynamics & Energy Conversion Processes	9	56	56	1.9	53
Fluid Mechanics & Fluid Machinery	9	61	58	1.7	57
Heat Transfer	6	75	58	1.4	56
Refrigeration & HVAC	6	42	41	1.4	41

\* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged as a Random Guesser.

\*\* The standard deviation of the above is based on number of questions correct not percentage of questions correct.

\*\*\* Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Graduates Engineering					
Subject Matter Report by Major and PM	1 Examination	Institu			
				entucky, Le>	cington
Board Code: <b>71</b>				/101	
Major Mechanical		PM Exa		E - Other Di	•
	*Institution		National		Carnegie Comparator
Examinees Taking	2		424		96
Examinees Passing	1		243		61
Examinees Passing %	50		57		64
	# Exam Questions	Institution AVG % Correct	National AVG % Correct	National Standard Deviation **	Prof+A&S/HGC AVG % Correct ***
AM Subject					
Mathematics	19	53	60	3.2	63
Engineering Probability & Statistics	8	63	48	1.7	53
Chemistry	11	41	48	2.3	51
Computers	8	31	61	1.9	65
Ethics & Business Practices	8	75	74	1.5	77
Engineering Economics	10	60	57	2.3	63
Engineering Mechanics (Statics)	8	56	59	1.7	62
Engineering Mechanics (Dynamics)	5	70	61	1.2	62
Strength of Materials	8	81	61	1.6	65
Material Properties	8	56	54	1.7	58
Fluid Mechanics	8	63	60	1.9	61
Electricity & Magnetism	11	50	51	2.4	53
Thermodynamics	8	56	50	1.6	49
PM Subject					
Advanced Engineering Mathematics	6	42	56	1.5	57
Engineering Probability & Statistics PM	5	30	46	1.2	45
Biology	3	83	64	0.9	67
Engineering Economics PM	6	42	50	1.4	55
Application of Engineering Mechanics	8	44	56	1.6	57
Engineering of Materials	7	50	52	1.5	53
Fluids	9	56	55	2.0	58
Electricity & Magnetism PM	7	64	47	1.5	47
Thermodynamics & Heat Transfer	9	56	57	1.7	60

\* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged

as a Random Guesser.

\*\* The standard deviation of the above is based on number of questions correct not percentage of questions correct.

\*\*\* Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE

Graduates <b>Engineering</b> Subject Matter Report by Major and PN	1 Examination	Institu	tion		
			versity of K	entucky, Le	xington
Board Code: <b>71</b>		Schoo	l Code: 7	101	-
Major Mining/Mineral		PM Exa		E - Other D	
	*Institution		National		Carnegie Comparator
Examinees Taking	2 2		1		3
Examinees Passing	100		6 86		3 100
Examinees Passing %		Institution	National AVG	National	Prof+A&S/HGC
	Questions	AVG % Correct	% Correct	Standard Deviation **	AVG %
AM Subject					
Mathematics	19	66	65	1.9	65
Engineering Probability & Statistics	8	44	45	0.8	50
Chemistry	11	45	47	2.7	39
Computers	8	81	70	1.5	71
Ethics & Business Practices	8	100	93	0.8	100
Engineering Economics	10	60	67	1.3	60
Engineering Mechanics (Statics)	8	44	48	0.7	50
Engineering Mechanics (Dynamics)	5	50	49	1.1	40
Strength of Materials	8	44	48	1.2	46
Material Properties	8	56	59	1.1	50
Fluid Mechanics	8	63	66	1.4	58
Electricity & Magnetism	11	32	39	1.4	36
Thermodynamics	8	56	48	1.6	54
PM Subject					
Advanced Engineering Mathematics	6	58	50	1.5	61
Engineering Probability & Statistics PM	5	50	43	0.7	53
Biology	3	83	76	0.5	78
Engineering Economics PM	6	25	52	1.5	33
Application of Engineering Mechanics	8	44	39	1.1	46
Engineering of Materials	7	57	47	1.0	57
Fluids	9	50	51	1.0	52
Electricity & Magnetism PM	7	36	41	1.1	38
Thermodynamics & Heat Transfer	9	61	43	1.6	59

\* 0 examinees have been removed from this data because they (1) Answered fewer than 10% of the questions or (2) were flagged

as a Random Guesser.

\*\* The standard deviation of the above is based on number of questions correct not percentage of questions correct.

\*\*\* Indicates schools in your Carnegie classification, see www.carnegiefoundation.org

TERMS AND CONDITIONS OF DATA USE